]		1				
	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20021219	37	Modular rearview mirror assembly	US 20020191409 A1	362/494	362/140
2	20020307	16	Mirror mount with accessory housing	US 20020027726 A1	359/875	48/48 59/87 59/88
ω	20020117	17	Rearview mirror assembly with information display	US 20020005999 A1	359/838	59/83 59/87 59/87
4	20030218	16	Vehicle interior rearview mirror assembly with display	US 6520667 B1	362/494	59/60 59/60 62/32
Ω	20020514	40	Modular rearview mirror assembly	US 6386742 B1	362/494	62/13 62/14 62/14 62/14 62/50
0	20011120	16	Toggle assembly for rearview mirror	US 6318870 B1	359/872	48/47 48/47 48/48 59/60 59/60 59/60
7	20000926	3 9	Modular rearview mirror assembly	US 6124886 A	348/148	$\omega \omega \omega \omega \sigma \sigma \omega \omega$
ω	19970923	N 5	Modular rearview mirror assembly and method for making same	US 5669698 A	362/494	62/1 62/2 62/2 62/2 62/2 62/2



	Issue Date Pages	Pages	Title	Document ID	Current OR	Current XRef
9	19890221	23	19890221 23 Interior light/carrier module US 4807096	US 4807096 A	362/142	362/362; 362/494; 362/544
10	19880322	24	Lighted/information case assembly for rearview mirrors	US 4733336 A	6 A 362/142	362/362; 362/494; 362/520; 362/544

Type 1 BRS 2 BRS 3 BRS	4 BRS	5 BRS	6 BRS	7 BRS	8 BRS		9 BRS	0	0
L1 L #	L4	L5	16	L7	L8	L9		L10	L10
Hits 57427 294 559	4	478	355	543	268	470	317		1182
Search Text 345/\$.ccls. rearview adj mirror adj system toggle adj assembly	2 and 3	(340/815.4).ccls.	(340/815.73).ccls.	(345/32-33).ccls.	(362/494).ccls.	(340/475).ccls.	(359/839).ccls.	(359/872).ccls.	
USPAT; EPO; JP IBM TDB USPAT; EPO; JP IBM TDB IBM TDB IBM TDB IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB;	TDB						

12	11	10	9	8	7	0	5	4	ω	2	ר	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Type
L12	L11	L10	Т8	Г9	L7	16	L5	L4	L3	L2	L1	L #
2 6 8	543	7	614976	16	⊣	933375	2	2	2	18	134	Hits
(362/494).ccls.	(345/32-33).ccls.	1 and 6	buttons or knobs or switches	1 and 8	2 and 6	carrier	5956181.pn.	6142656.pn.	6106121.pn.	rear adj view adj mirror adj case	rear adj view adj mirror adj system	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	ур ДР	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; EPO; JP IBM_TDB	₩₩	₽₽.	ַבַ שַּ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	ַ סַיַּ	ַ סַיַּ	ַ שַׁש		DBs

13	Type BRS	L#	Hits		Search Text USPA (340/475).ccls. EPO;
4	BRS	L14	71866	user	USPAT adj interface EPO; IBM_T
15	BRS	L15	1689305	display	USPA ay or screen EPO; IBM
16	BRS	L16	0	1 and	USPAT 15 and 14 EPO; I
17	BRS	L17	317	359/839.	USPA 39.ccls. EPO; IBM_
18	BRS	L18	1544	11 or 17	12 or 13 or
19	BRS	L19	0	14 and	USPAT; id 2 EPO; JP
20	BRS	L20	0	14 and	USPAT; nd 1 EPO; JP IBM_TDB
21	BRS	L21	95	18 and	n
22	BRS	L22	478	(340/	USPAT (340/815.4).ccls. EPO; IBM_T)
23	BRS	L23	355 5	(340/	USPAT; (340/815.73).ccls. EPO; JP IBM_TDB
24	BRS	L24	1182	(359/	(359/872).ccls. USPAT; IBM_TDE

	Type	L #	Hits	Search Text	DBs
25 BRS	BRS	L25	3506	22 or 23 or 24 or 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26 BRS	BRS		296		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27 BRS	BRS	BRS L27	25	25 14 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
Ъ	20030327	15	System, method and apparatus for sensing and communicating US status information from a A1 portable medical device	US 20030058097 A1	340/531	340/679;
2	20030227	9	PDA watch	US 20030038729 A1	340/815.53	340/815.4
ω	20020704	104	Apparatuses, methods, and computer programs for displaying information on vehicles	08	340/425.5	340/815.4
4	20020627	11	Vehicle user interface	US 20020080043 A1	340/815.4	340/425.5
5	20020418	21	Interactive automotive rearvision system	US 20020044065 A1	340/815.4	235/380; 307/10.1; 359/838
· თ		12	CONTROL STATION FOR CONTROL SYSTEM WITH AUTOMATIC DETECTION AND CONFIGURATION OF CONTROL ELEMENTS	US 20020014972 A1	340/815.4	340/540
7	20030218	16	Vehicle interior rearview mirror assembly with display	US 6520667 B1	362/494	59/60 59/60 62/32
8	20021231	53	Rearview mirror assembly with added feature modular display	US 6501387 B2	340/815.4	250/214AL; 307/10.1; 340/425.5; 340/438; 340/461; 340/469; 340/525; 359/630; 359/630; 362/494

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
9	20021015	20	Mirror-based audio system for a vehicle	US 6466136 B2	340/815.4	40/42 81/11 81/36 81/86 55/56
10	20020806	42	Rearview mirror assembly with utility functions	US 6428172 B1	359/838	59/ 59/ 59/ 62/
11	20020716	3 8	Interior rearview mirror sound processing system	US 6420975 B1	340/815.4	40/42 81/36 81/36 81/56 81/86
12	0020514	Φ	Bidirectional multispeed indexing control system	:	345/33	3 3 4 4 3 3 4 4 4 8 3 4 8 3 4 8 3 4 8 4 8
13	20020409	13	Vehicle user interface	US 6369717 B1	340/815.4	40/98
14	20020402	14	Celestial object location device	US 6366212 B1	340/815.4	3/268; 40/999; 01/13; 01/226
15	20011211	41	Rearview mirror assembly with added feature modular display	US 6329925 B1	340/815.4	40/ 40/ 59/ 59/ 62/

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
16	20010821	17	Indicator for vehicle accessory	US 6278377 B1	340/815.4	40/42 81/11 81/36 81/86 81/86
17	20001212	12	Advanced law enforcement and response technology	US 6161066 A	701/36	40/46 40/47 40/81 40/93 40/93
18	20000919	1 1	In-wall electronic timer	US 6121889 A	340/815.47	200/293; 200/38B; 200/38B; 307/141; 340/309.15 340/525; 340/656; 340/815.48 340/815.49 340/815.73 361/616; 361/679
19	20000829	56	Virtual bookshelf	US 6112201 A	707/5	81/22 45/33 06/46 07/3; 15/50
20	20000808	27	Programmable emergency signalling device and system	US 6100791 A	340/331	40/4 40/4 40/4 40/4 40/4 40/5 62/3

	Issue Date	Pages	Title	Document ID	Current
21	20000307	15	Communication module having selectively programmable exterior surface	US (6035180 A
22	20000222	0	Program overtrack channel indicator for recording devices	US	6028526 A
23	19981124	11	Menu level indicator for a telephone terminal	US	5841855 A
24	19980630	14	Hierarchical menu screen interface for displaying and accessing telephone terminal features	US	5774540 A
25	19961015	9	Radio frequency communication device including a mirrored surface	US	5566224 A

	Туре	# T	Hits	Search Text	DBs
13	BRS	Г13	470	(340/475).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	71866	user adj interface	
15	BRS	L15	1689305	display or screen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	116	0	1 and 15 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	317	359/839.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	1544	11 or 12 or 13 or 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	0	14 and 2	BCC DG
20	BRS	L20	0	14 and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	95	18 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	478	(340/815.4).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	355	(340/815.73).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	1182	(359/872).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ľ #	Hits	Search Text	DBs
25	25 BRS	L25	3506	22 or 23 or 24 or 18	USPAT; US-PGPUB; EPO; JPO; DERWENT;
					USPAT; US-PGPUB;
26	BRS	L26	296	25 and 8 and 15	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
27	27 BRS	L27	25	14 and 26	EPO; JPO; DERWENT;
					IBM TDB

	Туре	#	Hits	Search Text	DBs
1	BRS	L1	134	rear adj view adj mirror adj system	USPAT; EPO; JP IBM_TDB
2	BRS	Ь2	18	rear adj view adj mirror adj case	USPAT; EPO; JP IBM_TDB
ω	BRS	Г3	2	6106121.pn.	`` ;
4	BRS	L4	2	6142656.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	2	5956181.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	16	933375	carrier	الم الم
7	BRS	٢7	Н	2 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
∞	BRS	Г9	16	1 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L8	614976	buttons or knobs switches	
10	BRS	L10	7	1 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	543	(345/32-33).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	268	(362/494).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	20 BRS	19 BRS	18 BRS	17 BRS	16 BRS	15 BRS	14 BRS	13 BRS	
BR S						·			Туре
1.21	L20	L19	L18	L17	L16	L15	L14	L13	L #
1	0	0	1544	317	0	1689305	71866	470	Hits
,	14 and 1	14 and 2	11 or 12 or 13 or 17	359/839.ccls.	1 and 15 and 14	display or screen	user adj interface	(340/475).ccls.	Search Text
USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	B 79 ::	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs				

11 2	Į	10 2	9 2	8	7 2	6 2	5 2	4.	3	2 2	1 2	
	0011115	0020214	20020214	20020221	0020411	20020808	0021219	20030102	20030123	20030130	20030213	Issue Date
1	18.	16	7	20	10	D	37	49	8	19	20	Pages
Exterior rearview mirror for vehicles, in particular, for	Scanned beam display with adjustable accommodation	Canceling device for a blinker switch in motor vehicles	device for a witch in motor	DISPLAY DEVICE WITH SEVERAL LIGHT SOURCES AND ARRANGEMENT OF DISPLAY DEVICES	Lighting device for motor vehicles	LE DELAY TURN SIGNAL DEVICE FOR MOUNTING ORCYCLE AND THE LIKE	rview	Indicators and iluminators using a semiconductor radiation emitter package	Optical scanning system with variable focus lens	Microencapsulated electrophoretic display with integrated driver	Rearview mirror with lighting assembly	Title
US 20010010633	US 20010040535 Al	US 20020017448 A1	US 20020017987 A1	US 20020021262 A1	US 20020041498 A1	US 20020105422 A1	US 20020191409 Al	US 20030002179 A1	US 20030016187 Al	US 20030020844 A1	US 20030031024 A1	Document ID
362/01	345/32	200/61.27	340/476	345/33	362/494	340/457	362/494	359/838	345/32	349/33	362/494	Current OR
340/475; 362/540;		340/475; 340/476	340/475			340/475	362/140	257/E33.059; 257/E33.061; 257/E33.066; 257/E33.075; 259/487; 359/487; 359/819; 362/494		345/33	362/135; 362/544	Current XRef

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
13	20010614	32	Rearview mirror assembly incorporating electrical accessories	US 20010003439 A1	340/815.4	340/438; 340/461; 340/525; 359/871; 362/494; 362/503
14	20010517	Φ	Optical scanning system with variable focus lens	US 20010001240 A1	345/32	
15	20030218	16	Vehicle interior rearview mirror assembly with display	US 6520667 B1	362/494	59/60 59/60 62/32
16	20021231	53	Rearview mirror assembly with added feature modular display	US 6501387 B2	340/815.4	250/214AL; 307/10.1; 340/425.5; 340/461; 340/469; 340/469; 340/525; 359/609; 359/630; 362/494
17	20021210	7	Optical scanning system with variable focus lens	US 6492962 B2	345/32	348/135
18	20021119	40	Rearview mirror assembly incorporating electrical accessories	US 6483438 B2	340/815.4	307/9.1; 340/425.5; 340/438; 340/461; 340/525; 348/148; 359/872; 362/494

						•	
	Issue Date	Pages	Title	Documen	t ID	Current OR	Current XRef
							50/21 57/E2 57/E2 40/47 59/51
19	20020827	52	Indicators and illuminators using a semiconductor	US 644194	13 B1	359/267	359/522; 359/547; 359/589;
							62/46
							62/48
							62/54 00/40
20	20020827	21	Rearview mirror with lighting assembly	US 643975	5 B1	362/494	
21	20020723	o,	Adjustable delay turn signal reminder device for mounting on a motorcycle and the like	US 642425	5 B1	340/457	80/31 40/47 40/47 40/47
22	20020514	40	Modular rearview mirror assembly	US 63867.4	2 B1	362/494	62/13 62/14 62/14
23	20020402	36	Rearview mirror assembly incorporating electrical accessories	US 636621	3 B2	340/815.4	0/4 0/5 9/8 2/4
24	20020312	41	Lighting control apparatus for automatic following travel system	US 635618	9 B1	340/465	40/47 40/53 40/90 40/90 01/23
25	20020226	26	Method and apparatus for displaying three-dimensional images	US 635126	8 B1	345/607	345/32
26	20020219	13	Lighting device for motor vehicles	US 634788	0 B1	362/494	362/545

Rearview mirror assembly with US 6329925 B1 34 added feature modular display US 6329925 B1 34 20011204 38 Interior rearview mirror system incorporating a light-emitting information US 6326900 B1 34 display US 6326900 B1 34 20011113 6 Outside rear view mirror US 6315437 B1 36 (VIPA) having a varying US 6304382 B1 36 reflectivity surface to improve beam profile 20011009 7 Vehicle lamp US 6292302 B1 35 20010918 9 Heat-treatable dichroic US 6292302 B1 35 20010911 17 film for signaling and general illuminated US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34 20010828 17 Scanned beam display with		Issue Date	Pages	Title	סמ	Document ID		Current OR
20011211 41 Rearview mirror assembly with us 6329925 B1 340/ added feature modular display us 6329925 B1 340/ Interior rearview mirror system incorporating a light-emitting information us 6326900 B1 340/ display 20011204 38 System incorporating a light-emitting information us 6326900 B1 340/ display 20011204 38 System incorporating a use of 326900 B1 340/ display 20011204 38 System incorporating a use of 326900 B1 340/ display 20011204 38 System incorporating a us 6326900 B1 340/ display 20011204 38 System incorporating a us 6326900 B1 340/ display information us 6326900 B1 340/ display informated us 6326900 B1 340/ display with us 6281862 B1 359/ display with us 6281862 B1 362/ adjustable accommodation us 6281862 B1 345/ adjustable accommodation us 6281862 B1 345/					3	;	<u> </u>	
Rearview mirror assembly with US 6329925 Bl 340/ added feature modular display US 6329925 Bl 340/ Interior rearview mirror 20011204 38 Interior rearview mirror 20011204 310			***************************************					
20011211 41 added feature modular display US 6329925 B1 30 added feature modular display US 6329925 B1 30 Interior rearview mirror system incorporating a light-emitting information display US 6326900 B1 30 addisplay with US 6326900 B1 30 addisplay with US 6326900 B1 30 US 6326900 B1 30 addisplay with US 6281862 B1 30 added feature modular display with US 6281862 B1 30 addisplay w				mirror assembly	••••••			
Interior rearview mirror system incorporating a light-emitting information Outside rear view mirror 20011113 6 Outside rear view mirror Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp Vehicle lamp 20010918 9 Heat-treatable dichroic improve having an illuminated film for signaling and general illumination Virtually imaged phased array US 6315437 B1 38 Virtually imaged phased array US 6304382 B1 38 20011009 7 Vehicle lamp US 6292302 B1 38 Scanned beam display with US 6286983 B1 38 Scanned beam display with US 6281862 B1 34	27	20011211	41	ture modular di	SD	5 B		4
Interior rearview mirror system incorporating a light-emitting information of display display 20011113 6 Outside rear view mirror US 6326900 B1 30 Outside rear view mirror US 6315437 B1 30 Outside rear view mirror US 6315437 B1 30 Outside rear view mirror US 6315437 B1 30 Outside rear view mirror US 6304382 B1 30 Outside			*******		***************************************			
Interior rearview mirror system incorporating a light-emitting information display 20011113 6 Outside rear view mirror US 6326900 B1 30 20011016 36 (VIPA) having a varying a varying a varying a varying a varying a varying light-emitting information US 6315437 B1 30 20011016 36 (VIPA) having a varying us 6304382 B1 30 20011019 7 Vehicle lamp profile US 6299334 B1 30 20010918 9 Heat-treatable dichroic US 6299334 B1 30 20010911 17 film for signaling and US 6286983 B1 30 20010828 17 Scanned beam display with US 6281862 B1 30			***********		•••••			
Interior rearview mirror system incorporating a light-emitting information display 20011113 6 Outside rear view mirror 20011113 6 Outside rear view mirror Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp Wirror having an illuminated 20010911 17 film for signaling and general illumination Scanned beam display with US 6281862 B1 34								
20011204 38 System incorporating a dight-emitting information US 6326900 B1 31 Sight-emitting information US 6315437 B1 31 Sight-emitting information US 6315437 B1 31 Sight-emitting information US 6315437 B1 31 Sight-emitting a varying US 6304382 B1 31 Sight-emitting and US 629934 B1 31 Sight-emitting and US 629934 B1 31 Sight-emitting and US 629934 B1 31 Sight-emitting and US 6286983 B1 31 Sight-em			**********	or rearview	••••••			
20011113 6 Outside rear view mirror US 6315437 B1 30 20011016 36 (VIFUALLY imaged phased array reflectivity surface to improve beam profile US 6304382 B1 30 20011009 7 Vehicle lamp US 6304382 B1 30 20010918 9 Heat-treatable dichroic US 6292302 B1 30 20010911 17 Film for signaling and general illumination US 6286983 B1 30 20010828 17 Scanned beam display with US 6281862 B1 34	ာ ထ	20011204	ນ ວ	incorporating)		<u> </u>
display 20011113 6 Outside rear view mirror US 6315437 B1 34 Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic US 6292302 B1 39 mirrors Mirror having an illuminated general illumination US 6286983 B1 36 Scanned beam display with US 6281862 B1 34 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	0	F0711007	G	emitting				34 U
20011113 6 Outside rear view mirror US 6315437 B1 30 Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic US 6292302 B1 35 mirrors Mirror having an illuminated general illumination Mirror having and US 6286983 B1 36 general illumination Scanned beam display with US 6281862 B1 34 adjustable accommodation					••••••			
20011113 6 Outside rear view mirror US 6315437 B1 38 Virtually imaged phased array (VIPA) having a varying US 6304382 B1 38 20011016 36 (VIPA) having a varying US 6304382 B1 38 20011009 7 Vehicle lamp US 6299334 B1 38 200110918 9 Heat-treatable dichroic US 6292302 B1 38 20010911 17 Mirror having an illuminated film for signaling and general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34			,		********			
20011113 6 Outside rear view mirror US 6315437 B1 38 20011016 36 (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic US 6299334 B1 38 20010911 17 Mirror having an illuminated film for signaling and general illumination 20010828 17 Scanned beam display with US 6281862 B1 34								
Virtually imaged phased array Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp Whith the profile of the pr	29	20011113	ວນ	rear view		7 D		עכ
Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile 20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic 20010911 17 film for signaling and general illumination 20010828 17 Scanned beam display with US 6281862 B1 34		1	(; ; ;		t		(
20011016 36 (VIPA) having a varying (VIPA) having a varying us 6304382 B1 31 improve beam profile 20011009 7 Vehicle lamp							ļ	
20011016 36 reflectivity surface to improve beam profile 20011009 7 Vehicle lamp 20011009 8 Heat-treatable dichroic Us 6299334 B1 36 mirrors 20010911 17 film for signaling and general illumination Us 6286983 B1 36 Scanned beam display with Us 6281862 B1 34 adjustable accommodation Us 6281862 B1 34				having a varving	••••••	=	••••••••	
20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic US 6299334 B1 36 20010911 17 Film for signaling and general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34	30	20011016	6	surface		2 B		59/
20011009 7 Vehicle lamp 20010918 9 Heat-treatable dichroic US 6299334 B1 36 20010911 17 Mirror having an illuminated film for signaling and general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34				beam		·		
20011009 7 Vehicle lamp US 6299334 B1 36 20010918 9 Heat-treatable dichroic US 6292302 B1 35 Mirror having an illuminated film for signaling and general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34			***************************************					
20010918 9 Heat-treatable dichroic US 6292302 B1 35 Mirror having an illuminated general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34	31	20011009	7			4 B		9
20010918 9 Heat-treatable dichroic US 6292302 B1 35 Mirror having an illuminated general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34					**********		•••••	
Mirror having an illuminated 20010911 17 film for signaling and general illumination US 6286983 B1 36 20010828 17 Scanned beam display with US 6281862 B1 34	32	20010918		-treatable dichroi		2 B		σ
20010911 17 Mirror having an illuminated general illumination 20010828 17 Scanned beam display with US 6281862 B1 34		***************************************		***+ + + C + C				
20010911 17 Mirror having an illuminated general illumination 20010828 17 Scanned beam display with US 6281862 B1 34					••••••	= - - -	••••••	
20010911 17 Mirror having an illuminated general illumination US 6286983 B1 36					•••••			
20010911 17 film for signaling and US 6286983 B1 36 general illumination 20010828 17 Scanned beam display with US 6281862 B1 34				having an			******	
general illumination 4 20010828 17 Scanned beam display with US 6281862 B1 34	$\tilde{\omega}$	20010911		or signalin		3 B		9
4 20010828 17 Scanned beam display with US 6281862 B1 34				l illuminati			********	
4 20010828 17 Scanned beam display with US 6281862 B1 34							••••••	
4 20010828 17 Scanned beam display with US 6281862 B1 34								
4 20010828 17 Scanned beam display with US 6281862 B1 34							-	
	4	20010828		canned beam display djustable accommodat		2 B	***************************************	45/32

05/02/2003, EAST Version: 1.03.0002

-	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
35	20010807	7	Side flashing lamp	US 6271750 B1	340/468	340/471; 340/475; 362/137; 362/494
36	20010612	16	Non-planar interior electrochromic rearview mirror for a vehicle	US 6246507 B1	359/267	359/839
37	20010424	34	Interior rearview mirror system incorporating a supplemental inflatable restraint system status information display	US 6222460 B1	340/815.4	248/549; 280/735; 340/438; 340/461; 340/525; 362/494; 701/29; 701/29;
38	20010220	σ	Method and apparatus for determining optical distance	US 6191761 B1	345/32	
39	20010109	3 4	Rearview mirror assembly incorporating vehicle information display	US 6172613 B1	340/815.4	248/549; 340/438; 340/461; 340/525; 359/871; 359/872; 362/494; 362/494;
40	20010109	27	Rearview mirror with display	US 6170956 B1	359/839	59/60 59/83
41	20001128	10	Lighting device for motor vehicles	US 6152590 A	362/545	62/24 62/49 62/54 62/54 62/54

05/	
02/	
/2003,	
EAST	
Version:	
1.03	
0002	

.

	Issue Date	Pages	TITLE	nocument in	Curren
					,
42	20001017	40	Led assembly	US 6132072 A	36
		•••••			
					····•
				-	
43	20000926	39	Modular rearview mirror	US 6124886 A	
			asseliwiy		
44	20000905	16	Luggage carrier with	US 6114954 A	
			rrruminacion means		
45	20000808	12	Radio controlled light bar	US 6100801 A	
					•
			Rearview mirror support		
46	20000711	25	incorporating vehicle	US 6087953 A	
			information display		
-					
47	20000328	19	Rearview mirror with lighting assembly	US 6042253 A	



0

54	53	5 2	51	50	49	48	
19980804	19980929	19990817	19991019	19991026	19991207	20000222	Issue Date
30	22	13	25	31	26	34	Pages
3-D imaging system	Rearview mirror with lighting assembly	Method for depositing a reflective layer on glass, and products obtained	Virtually imaged phased array (VIPA) having air between reflecting surfaces] Ltp x	Virtually imaged phased array as a wavelength demultiplexer	Virtually imaged phased array (VIPA) having a varying reflectivity surface to improve beam profile	Title
US 5790086 A	US 5813745 A	US 5939201 A	US 5969866 A	US 5973838 A	US 5999320 A	US 6028706 A	Document ID
345/32	362/494	428/432	359/577	359/577	359/577	359/577	Current OR
345/6; 348/42; 348/51; 349/15; 349/95	362/501	359/839; 359/900; 427/165; 427/167; 427/255.7; 427/419.2; 427/419.3; 428/702; 65/60.5; 65/60.8	59/6 59/8 59/8	359/615; 359/629; 359/839	59/1 59/6 59/8 59/9	$\sigma \omega \omega =$	Current XRef



	Issue Date	Pages	Title	Document ID	Current OR	Current
55	19980616		Communication device	US 5767821 A	345/8	345/32
56	19971216		Electrical control system for vehicle options	US 5699044 A	340/525	40/46 40/82 40/82 59/26 59/26 62/49
57	19971021		Vision control panels with perforations and method of making	US 5679435 A	428/137	219/121; 264/400; 359/536; 359/839; 427/243; 428/131; 428/201; 428/201; 428/203; 428/203; 428/338; 428/338; 428/38;
58	19971007		Rearview mirror with lighting assembly	US 5673994 A	362/494	62/52 62/54
59	19970923		: w r	US 5669698 A	362/494	62/14 62/23 62/24 62/24 62/24 62/25

63		62	61	60	
	19970325	19970610	19970722	19970826	Issue Date
					Pages
	Method and apparatus for displaying color image	Vision testing system for stereoscopic viewing by a test person	Rearview mirror with lighting assembly	Electrical control system for vehicle options	Title
	US 5614290 A	US 5638082 A	US 5649756 A	US 5661455 A	Document ID
	428/195	345/6	362/494	340/525	Current OR
45/3	32 10 20 20 20 20 20 20 20 20	45/3 45/8 48/5 51/2 51/2 59/4	362/488	250/214AL; 340/825.69; 340/825.72; 359/601; 359/604; 362/494	Current XRef

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
			d of producing a coat			59/83 59/90 59/16 27/16 27/16
ი 5	19961203		or producing a coate substrate exhibiting ted color	US 5580364 A	65/60.2	27/255 27/419 27/419 5/60.5 5/60.8 5/95;
<u>ი</u>	19951212		Electrical control system for vehicle options	US 5475366 A	340/525	340/459; 340/461; 340/5.72 340/825. 345/8; 359/631; 359/633; 362/494
67	19950718		Indicating element for elevators	US 5433295 A	187/397	87/39 45/32 45/44
60 88	19941213		Photochromic light control mirror	US 5373392 A	359/241	59/3 59/3 59/6 59/6
69	19940405	6 8	High efficiency light valve projection system with decreased perception of spaces between pixels and/or hines	US 5300942 A	345/32	45/58 45/84 45/90 48/74 48/76 48/83 48/83 53/38

	Issue Date	Pages	Title	Do	Document ID	Current OR	Current XRef
70	19940118		UV-stabilized compositions and methods	US .	5280380 A	359/265	52/60 59/83
71	19930112		Rearview mirror with lighting assembly	US	5178448 A	362/494	62/2 62/5 62/5
72	19900313		Light distributor for an X-ray diagnostics installation	US	4908843 A	378/98.3	359/629; 359/839; 359/862; 378/62
73	19900313		Integral composite structure with predetermined electrically conductive networks and method for producing same	US ,	4908740 A	362/144	362/141; 362/494; 427/96
74	19891128		□.	us ,	4883349 A	359/872	48/47 48/90 62/49 39/34
75	19891121		Information display for rearview mirrors	US ,	4882565 A	340/461	59/83 62/49
76	19890221		Interior light/carrier module for vehicles	US ,	4807,096 A	362/142	62/36 62/49 62/54
77	19881213		Visual display system with triangular cells	us ,	4790629 A	345/601	45/32 62/25 4/464
78	19880322		Lighted/information case assembly for rearview mirrors	us ,	4733336 A	362/142	62/36 62/49 62/52 62/54
79	986041		Side mounted rear view mirror with brake light			62/28	362/372; 362/427; 362/494; 362/541
08	19851224		ed mirror	v Sn	4560256 A	359/839	59/851
81	19850319	.	Integrated gas discharge display panel	us 4	4506261 A	345/41	13/51 45/33

	Issue Date	Pages	Title	Document ID	Current OR	Current
82	19841106		Color filter arrangement for optoelectric converting devices	US 4481530 A	348/282	345 345 358 358
83	19840911		Segmented mirror	US 4470665 A	359/627	ហហ
84	19830111		Eight segment display for oriental numerals	US 4368464 A	345/33	345
85	19820105		Passive electro-optical display device	US 4309699 A	345/618	444
98	19810922		Electro-optical display device	US 4291304 A	345/33	4
87	19750812		Liquid crystal color display system	US 3899786 A	345/32	340/ 340/ 345/ 345/ 345/ 349/ 349/
8 8	19750429		Wide-angle on-axis projection system	US 3880509 A	353/12	ω σ σ σ σ σ
89	19730612		MIRRORED METER SCALE AND METHOD OF MANUFACTURE	US 3739271 A	359/839	359/
90	19730213		SWITCH	US 3716682 A	200/61.27	200/ 340/
91	19720502		MIRROR MEANS FOR LASER STRUCTURES	US 3660776 A	372/99	

	Issue Date Pages	Pages	Title	Document ID	Current OR	Current XRef
92	19940426		DIRECTION INDICATOR CONTROL DEVICE OF AUTOMATED GUIDED VEHICLE	JP 06115398 A		340/475
93	19910201		FAST ROTARY POLYGON MIRROR OF IMAGE FORMING DEVICE	JP 03024518 A		359/218; 359/839
94	19811130		ELECTRONIC ANALOG DISPLAY TIMEPIECE	JP 56154694 A		345/33; 345/35; 345/40
95	19931125		Optical symbol generator using movable LED devices - has LEDs selectively activated as carrier moves to create symbol image	DE 4216598 A1		345/32

9)	8	7	0	ഗ	4	ω	N	سر	
			t_1							
	19950103	19960730	19980120	19990622	20000613	20000718	20001128	20011204	20030116	Issue
9900522	03	30	20	22	13	18	2 8	04	.16	Date
1 ი	<u>1</u>	23	1 1	12	19	21	10	38	10	Pages
Auxiliary rear view mirror	lamp system for	Rotational safety mirror installation for vehicle connected in tandem	apparatus for steering feel	Rear view mirror apparatus and method for vehicle lane changing	Security lighted vehicular exterior rearview mirror system	ror	g device for motor s	Interior rearview mirror system incorporating a light-emitting information display	Exterior rearview mirror	Title
US 4	US 5	US 5	US 5	US 5	us 6	US 6	US (US (US 2 Al	DC
49775	537919	5541.	570928	591482	607407	608972	615259	632690	200300	Documen
л	86.1	778	281	824	077	721	590	900	1	ent
D	А	A	А	A	A	A	A	B1	1887	ID
359/855	362/494	359/843	180/272	359/843	362/494	359/603	362/545	340/815.4	359/608	Current OR
359/872	359/844; 359/872; 362/143; 362/540	9/8	180/169; 180/280; 180/446; 340/576; 342/71	359/872; 359/877	62/14 62/52 62/54	59/26 59/60	ooooo	42 43 43 49 49	59/601; 59/603; 59/821	Current XRef

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
11	19891003	5		US 4871953 A	318/466	318/51; 318/53
12	19811117	17	Color television viewer	US 4301468 A	348/816	348/838
13	19730327	ω ·	DAY-NIGHT MIRROR FOR VEHICLES US	US 3722984 A	359/605	
14	19910416	20	Motor vehicle rear-view mirror control system - has microcomputer which controls driving circuit by processing inputs from switches	EP 433531 B		
15	19900201	10	Electrical rear view mirror for motor vehicle - has pair of motors controlled from within vehicle with overload protection	DE 3923174 A		
16	19861120	18	Variable brightness mirror assembly - controls opaqueness of optical transmission plate using electronic circuit with sensors for incident and ambient light	EP 201938 A		

1	
20000822	Issue Date
12	Pages
Rear view mirror	Title
US 6106122 A	Document ID
359/841	Current OR
248/478; 248/480; 248/481; 248/900; 359/872; 359/873; 359/877	Current XRef

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
Р	20030408	7	Motor vehicle accessory comprising a data display screen for the driver	US 6545598 B1	340/438	340/475; 359/630
N	20000822	12	Rear view mirror	US 6106122 A	359/841	248/478; 248/480; 248/481; 248/900; 359/872; 359/873; 359/877
ω	19941108	9	Motor vehicle rear view mirror wiper device	US 5363236 A	359/509	5/250 5/250 5/250 5/250 5/250 59/50
4	19920317	38	ns	US 5096281 A	359/868	59/ 51/
U	19790417	10	ing element cabins	US 4149749 A	296/97.1	296/214
6	19971014	ъ	RECEIVER IN KEYLESS ENTRY SYSTEM FOR VEHICLE	JP 09268818 A		
7	19830314	4	REAR-VIEW MIRROR FOR VEHICLE	JP 58043842 A		
8	19950420	4	Inside mirror for vehicles with cabins	DE 4335518 A1		
9	19880204	8	. ⊢. o :	DE 3624321 A1		359/838
10	19820826	16	Stabilising device for a remotely adjustable vehicle outside rear view mirror	DE 3104905 A1		359/872

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
11	20020629	10	Rear view mirror comprises case with peripheral frame and mirror which fits into it which is attached to bar in the case by stirrup, to which it is screwed, and which has hook which fits through aperture in frame	EP 1216883 A		
12	20020306	14	Optical imaging system for use in vehicles, has camera head positioned and concealed inside external rear view mirror case, that provides through two-way mirror an additional wide angle rearward vision	GB 2366267 A		
13	19971014	·Cπ	Receiver apparatus in keyless entry system for door lock of vehicles - includes receiving circuit, code matching circuit and output circuit formed in circuit substrate provided in accommodation space formed behind mirror in rear view mirror case	JP 09268818 A		
14	19960703	22	Vehicle instrumentation and-or console lighting assembly - incorporates light assemblies into rear view mirror case with light emitted through lower edge of case	EP 719674 A		

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
15	19960312	7	le f le f le s le s le w	US 5499169 A		
16	19941108	9	Motor vehicle rear view mirror wiper device - includes rear view mirror case connected to body of car by contracting member and having slide holder mounted on it to hold lens	US 5363236 A		
17	19920703	10	Rear-view mirror case and mounting assembly - incorporates position maintaining spring with guide ribs forming part of second frame element linked to base	FR 2671036 A		
18	19750401	6	Rear view mirror for car interior - wall of plastic case is spaced from mirror edge to allow for expansion	US 3874773 A		